

A B S T R A C T

The gas-insulated multi-phase line is made up of sections, each of which is formed by metal cladding
5 filled with a dielectric gas under pressure and
containing at least three phase conductors disposed in a
triangle configuration. Two adjacent sections are
connected together via a connection module whose metal
cladding is locally made up of a plurality of tubular
10 portions, each of which is filled with dielectric gas and
has a single phase conductor passing through it,
constituting a passive electrical connection.

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